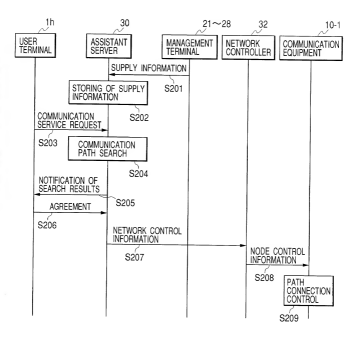
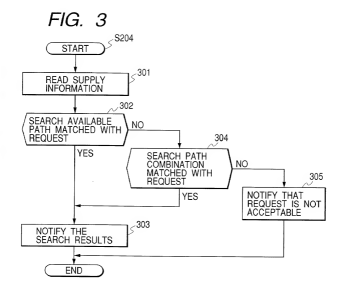


FIG. 2





 $\frac{\underline{102}}{\text{SUPPLY INFORMATION DATABASE}}$

400	401	402	403	404	405	
SERVICÉ PROVIDER	SERVIĆE AREA	SERVIĆE TERM	BANDWIDTH (bps)	QOS	SERVICE SHARE	
а	TOKYO— OSAKA	2001/04/01— 2003/03/31	2M	GUAR- ANTEED	OK _	— 102a
b	TOKYO— OSAKA	2001/04/01— 2003/03/31	3M	GUAR- ANTEED	OK _	— 102b
С	TOKYO— OSAKA	2001/06/01— 2003/06/30	2M	BEST EFFORT	OK -	102c
d	TOKYO— OSAKA	2001/06/01— 2003/06/30	3M	BEST EFFORT	OK _	_102d
е	TOKYO— OSAKA	2001/09/01— 2002/08/31	1M	TOP PRIORITY	ok -	—102e
f	TOKYO— OSAKA	2002/09/01— 2003/08/31	1M	TOP PRIORITY	ОК	— 102f
g	TOKYO— OSAKA	2001/10/01— 2005/08/31	5M	TOP PRIORITY	ОК	102g
h	TOKYO— OSAKA	2001/10/01— 2005/08/31	5M	TOP PRIORITY	OK -	102h
i	:	:	:	:	:	

FIG. 5

103 DEMAND INFORMATION DATABASE

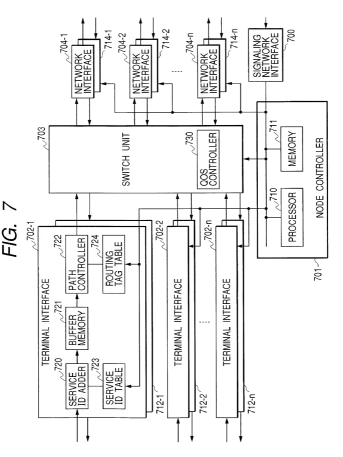
		-103a	- 103b	-103c	-103d	-103e	
208	DESTINATION ADDRESS	10	2b	36	46	. 2p	
202	SOURCE ADDRESS	th	2h	3h	4h	5h	
909	COMBINATION SERVICE	OK	9 X	Ą	Ą	Š	
505	BACKUP ROUTE	Q.	9	Q.	9	YES	
504	aos	GUAR- ANTEED	BEST EFFORT	BEST EFFORT	TOP PRIORITY	TOP PRIORITY	
203	BANDWIDTH (bps)	2M	4M	M1	1M	5M	
502	SERVIĆE TERM	2001/04/01— 2003/03/31	2001/06/01— 2003/06/30	2001/06/01— 2003/06/30	2001/09/01— 2003/08/31	2001/10/01- 2005/08/31	
501	SERVIĆE AREA	TOKYO— OSAKA	TOKYO— OSAKA	TOKYO— OSAKA	TOKYO— OSAKA	TOKYO- OSAKA	
200	USER	А	В	0	٥	Ш	

5 / 13

FIG. $\overset{104}{6}$ Network control information database

				5 / 13			_			
			104a	104b	104c	104d	104D	£ .	104E	
611	CI IXIO	ROUTE	NO.	N S	2	8	9N	8	YES	
610		000 000	GUAR- ANTEED	BEST EFFORT	BEST EFFORT	TOP PRIORITY	TOP PRIORITY	TOP PRIORITY	TOP PRIORITY	
	NO	PATH	2	4	9	ı	ı	ı	1 -	608B
902	SECOND PATH DEFINITION	BANDWIDTH (bps)	ЖЕ	2.4M	M9:0	I	ı	I	1,	607B (
	SECOND	SERVICE PROVIDER	Q	p	-p	1	1	ı	1	60éB
	8	PATH	-	3	5	7	∞	6	£ ,	608A
604 -	PATH DEFINITION	BANDWIDTH PATH (bps)	2M	1.6M	0.4M	M1	1M	SM	5M	607A 6
	FIRST	SERVICE PROVIDER	co.	Ĵ	Ü	æ	ţ	6	ے	, 606A
603	SERVICE		-	2	3	4	4	5	S.	9
602	SEBVICE	AREA	TOKYO- OSAKA	TOKYO-OSAKA	TOKYO-OSAKA	TOKYO- OSAKA	TOKYO- OSAKA	TOKYO- OSAKA	TOKYO — OSAKA	
601	SERVICE	TERM	2001/04/01- 2003/03/31	2001/06/01— 2003/06/30	2001/06/01— 2003/06/30	2001/09/01— 2002/08/31	2002/09/01- 2003/08/31	2001/10/01- 2005/08/31	2001/10/01- 2005/08/31	
613		ADDRESS	1b	2b	36	46	4b	Sb	56	
612	SOURCE	ADDRESS	th	34	34	4h	4h	2h	5h	
99		USEK	¥	മ	ပ	۵	۵	ш	н	





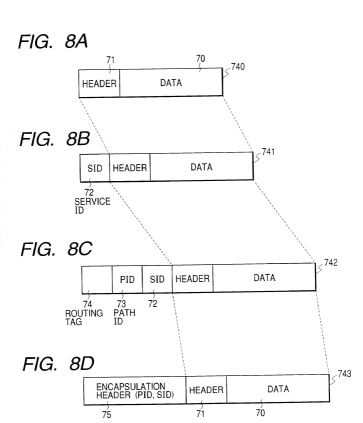
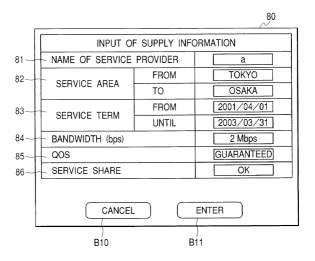
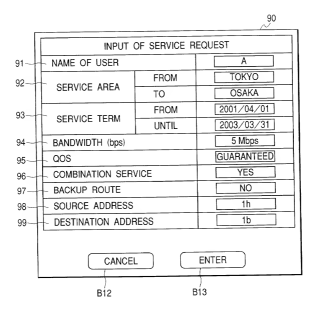


FIG. 9





					~ ¹	10			
● YOUR REQUEST IS AS FOLLOWS									
	NAME	OF USER	A	\sim					
	CED	/ICE AREA	FROM	TOKY	0				
	SER	/ICE AREA	TO	OSAKA					
	SER\	/ICE TERM	FROM	2001/04	/01				
		TOL TENIII	UNTIL	2003/03	/31				
		WIDTH (bps)		5 Mbps					
	QOS			GUARANTEED		ł			
	COMB	INATION SERV	YES		l				
	BACK	JP ROUTE	YES						
	SOUR	CE ADDRESS		1h					
	DESTI	NATION ADDR	1b						
	SEARCH RESULT FOR YOUR REQUEST IS AS FOLLOWS 130								
	SERVICE PROVIDER (1)	BANDWIDTH	SERVICE PROVIDER (2)	BANDWIDTH	REQUEST QOS	ED			
	a	2 Mbps	, b	3 Mbps	GUARANTE	EED			
	131	132	133	134	135				
	ORDER CHANGE OF REQUEST/RE-SEARCH END								
	B14	Е	315	B16	ô				

COUNTY, COUNTY

FIG. 12

. . .

